Table B2. - Land Capability and Yields per Acre of Crops and Pasture

Westmoreland County, Virginia

Yields are those that can be expected under a high level of management. They are for nonirrigated areas. Absence of a yield indicates that the soil is not suited to the crop or the crop generally is not grown on the soil.

Map Symbol and Soil Name	Land Capability	Barley	Grass-Legume Hay	Oats	Pasture	Tall Fescue
		Bu	Tons	Bu	AUM	AUM
1A: Ackwater	2w	80.00				7.00
Emporia						
Montross						
Savannah						
1B: Ackwater	2e	80.00				6.50
Emporia						
Montross						
Savannah						
2:						
Bibb	6w					8.00
Levy	7w	30.00				
Bohicket						
Catpoint						
Rappahannock						
3: Bohicket	7w	30.00				
Rappahannock						
4: Bojac	2s					6.00
Pamunkey						
Tetotum						
5B: Catpoint	3s	40.00				6.00
Bojac						
Nansemond						
Rumford						
6B:						

Table B2. - Land Capability and Yields per Acre of Crops and Pasture - Continued

Map Symbol and Soil Name	Land Capability	Barley	Grass-Legume Hay	Oats	Pasture	Tall Fescue
	1	Bu	Tons	Bu	AUM	AUM
6B: Emporia	2e	70.00				8.50
Kempsville						
Suffolk						
7A:						
Kempsville	1	70.00	3.50	80.00		9.50
Emporia						
Savannah						
Suffolk						
7B:						
Kempsville	2e	70.00	3.50	75.00		9.50
Emporia						
Savannah						
8:						
Leaf	4w					8.00
Lenoir						
Lumbee						
Tetotum						
9:						
Lenoir	4w				10.00	
Leaf						
Tetotum						
10:	4		5.40	70.00	0.00	
Lumbee	4w		5.40	70.00	9.00	
Bibb						
Leaf						
Nansemond						
11A:	2	70.00	2.50			0.50
Montross	2w	70.00	3.50			8.50
Ackwater						

Table B2. - Land Capability and Yields per Acre of Crops and Pasture - Continued

Map Symbol and Soil Name	Land Capability	Barley	Grass-Legume Hay	Oats	Pasture	Tall Fescue
		Bu	Tons	Bu	AUM	AUM
11B: Montross	2e	70.00	3.50			7.50
Ackwater						
12:						
Nansemond	2w	80.00				7.50
Rumford						
State						
Tetotum						
13:	_	20.00	4.00			40.00
Pamunkey	1	80.00	4.00			10.00
Bojac						
Tetotum						
14: Pits	8s					
15:						
Rappahannock	7w	30.00				
Bohicket						
Pamunkey						
16B: Rumford	2e		3.50			7.50
Nansemond						
State						
Tetotum						
17E: Rumford	7e					
Ackwater						
Bibb						
Emporia						
Kempsville						
18D:						

Table B2. - Land Capability and Yields per Acre of Crops and Pasture - Continued

Map Symbol and Soil Name	Land Capability	Barley	Grass-Legume Hay	Oats	Pasture	Tall Fescue
		Bu	Tons	Bu	AUM	AUM
18D: Rumford	4e		3.00			6.50
Tetotum	4e	80.00				6.50
Ackwater						
Emporia						
Kempsville						
19A:						
Savannah	2w					8.00
Kempsville						
Suffolk						
19B: Savannah	2e					8.00
Kempsville						
Suffolk						
20A: State	1	80.00	5.10			8.50
Rumford						
Tetotum						
20B:						
State	2e	80.00	5.10			8.00
Rumford						
Tetotum						
21A:						
Suffolk	1		3.50			6.00
Emporia						
Kempsville						
Rumford						
Savannah						
21B: Suffolk	2e		3.50			6.00

Table B2. - Land Capability and Yields per Acre of Crops and Pasture - Continued

Map Symbol and Soil Name	Land Capability	Barley	Grass-Legume Hay	Oats	Pasture	Tall Fescue
		Bu	Tons	Bu	AUM	AUM
21B: Emporia						
Kempsville						
Rumford						
Savannah						
22A:						
Tetotum	2w	80.00	3.00			8.50
Lumbee						
Nansemond						
Rumford						
State						
22B:						
Tetotum	2e	80.00	2.80			8.00
Nansemond						
Rumford						
State						
23A:						
Turbeville	1	80.00	4.00	75.00		8.50
Emporia						
Kempsville						
23B:						
Turbeville	2e	80.00	4.00	75.00		8.50
Emporia						
Kempsville						
23C:						
Turbeville	3e	80.00	3.50	75.00		8.00
Emporia						
Kempsville						
W: Water						